Message

From: Nesci, Kimberly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=595346A8AF7F4753A47D24196F36ADE3-KIMBERLY A NESCI]

Sent: 1/7/2021 6:38:53 PM

To: Nguyen, Thuy [Nguyen.Thuy@epa.gov]; Qian, Yaorong [qian.yaorong@epa.gov]; Anderson, Neil

[Anderson.Neil@epa.gov]

Subject: RE: In preparation for Alex's meeting with OECA's AA

Yes - go ahead. Thanks, Thuy!

From: Nguyen, Thuy <Nguyen.Thuy@epa.gov> Sent: Thursday, January 7, 2021 1:27 PM

To: Nesci, Kimberly <Nesci.Kimberly@epa.gov>; Qian, Yaorong <qian.yaorong@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>

Subject: RE: In preparation for Alex's meeting with OECA's AA

Kimberly

Here are the spreadsheet with the results of the rinsates (same as what I sent you this morning, no change) and a document describing how we collect and analyze the rinsates.

If you are ok with these, I can send them to Diane

Let me know

Thuy

From: Nguyen, Thuy

Sent: Thursday, January 7, 2021 10:50 AM

To: Nesci, Kimberly < Nesci. Kimberly@epa.gov>; Qian, Yaorong < qian.yaorong@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>

Subject: RE: In preparation for Alex's meeting with OECA's AA

I want to add the sampling and analysis procedures to the rinsate spreadsheet/file, because that was what Inhance requested when we spoke to them last week.

Thuy

From: Nesci, Kimberly < Nesci. Kimberly@epa.gov>

Sent: Thursday, January 7, 2021 10:48 AM

To: Nguyen, Thuy < Nguyen. Thuy@epa.gov>; Qian, Yaorong < qian.yaorong@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>

Subject: RE: In preparation for Alex's meeting with OECA's AA

Correct.

OK if I send this, along with your file for Diane, to Ed/Mike? Thanks!

From: Nguyen, Thuy < Nguyen. Thuy @epa.gov > Sent: Thursday, January 7, 2021 10:19 AM

To: Nesci, Kimberly <Nesci.Kimberly@epa.gov>; Qian, Yaorong <qian.yaorong@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>

Subject: RE: In preparation for Alex's meeting with OECA's AA

Kimberly

We just got some data from the lab (see yellow highlight) below. The information may be more than what is needed for the bullets, but I put them all there for your use

Yaorong is drafting up the lab procedures for analyzing the rinsates. I will incorporate the procedures into the rinsate spreadsheet for Inhance.

We will not send any information on the actual Anvil product to Inhance, right?

Thanks

Thuy

From: Nesci, Kimberly < Nesci.Kimberly@epa.gov>

Sent: Thursday, January 7, 2021 8:46 AM

To: Nguyen, Thuy < Nguyen Thuy@epa.gov>; Qian, Yaorong < qian.yaorong@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>

Subject: In preparation for Alex's meeting with OECA's AA

She wants bullets on the Anvil situation. Here's my quick draft; does this look accurate to you? High level:

- OPP's Analytical Chemistry Lab (ACB) has been testing Clarke product (Anvil 10+10), and both fluorinated and un-fluorinated High Density Polyethylene (HDPE) containers for the presence of PFAS compounds.
- ACB is also in the process of developing a method for quantitative detection of PFAS in oily substances
- With regards to containers, ACB rinses containers with a solvent to determine the presence of PFAS. ACB has found the following:
 - Fluorinated containers provided by Clarke do contain PFAS

With regards to Anvil 10+10, ACB has found the following:

 Unfluorinated containers provided by Clarke showed trace amounts of PFAS (near the limit of detection for the equipment used); ACB is investigating this, and it may be cross-contamination rather than the unfluorinated containers themselves, based on the small levels and the nature of the PFAS compounds.

Ex. 5 Deliberative Process (DP)

Kimberly Nesci, Director Biological and Economic Analysis Division (BEAD) Office of Pesticide Programs Office of Chemical Safety and Pollution Prevention 703-969-9109 (cell)